ABSTRACT

A faceplate for golf clubs, such as a putter, iron or driver designed to control the spin of a golf ball after impact. The volume immediately behind the striking face comprises a plurality of angled elements which may be holes, slots or objects such as pixels, bars, or pins. Compression and rebound of the faceplate upon impact imparts spin to a golf ball according to the choice and arrangement of the angled elements. The invention can be used to start a ball rolling at impact with a putter head, thus enhancing the accuracy of a putts. The invention may also apply corrective spin to off-center putter hits, increase backspin for greater loft and chipping control, or correct for hooking and slicing side-spin in off-center hits with iron or drivers.